



Species List

Scientific Name	Common Name	Family	EPBC Act status	BC Act status	Risk Drivers
<i>Caladenia osmera</i>		Orchidaceae			Drought / High fire frequency / Herbivory / Fire severity /
<i>Hibbertia cistiflora</i> subsp. <i>quadristaminea</i>		Dilleniaceae			Drought / High fire frequency / Fire severity / Cumulative fire risk /
<i>Hibbertia praemorsa</i>	Bundanoon Guinea Flower	Dilleniaceae			Drought / High fire frequency / Fire severity / Erosion /
<i>Hibbertia rhynchochalyx</i>		Dilleniaceae			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Hibbertia singularis</i>		Dilleniaceae			High fire frequency / Fire severity /
<i>Caladenia oreophila</i>		Orchidaceae			Drought / Fire severity /
<i>Chiloglottis anaticeps</i>	Bird Orchid	Orchidaceae		EN	Drought / Herbivory / Fire severity /
<i>Dendrobium schneiderae</i> var. <i>schneiderae</i>		Orchidaceae			Drought / Fire severity /
<i>Hibbertia circinata</i>		Dilleniaceae		CR	Drought / Disease / Fire severity /
<i>Hibbertia coloensis</i>		Dilleniaceae			Drought / High fire frequency / Disease / Erosion /
<i>Hibbertia fruticosa</i> subsp. <i>fruticosa</i>		Dilleniaceae			Drought / Fire severity /
<i>Hibbertia pustulata</i>		Dilleniaceae			Drought / High fire frequency /
<i>Prasophyllum bagoense</i>		Orchidaceae	CR	CR	Herbivory / Fire severity / Weeds / Other threats /
<i>Prasophyllum fuscum</i>	Slaty Leek Orchid	Orchidaceae	VU	CR	Drought / Fire severity / Weeds /
<i>Prasophyllum innubum</i>		Orchidaceae	CR	CR	Herbivory / Fire severity /
<i>Prasophyllum keltonii</i>	Kelton's Leek Orchid	Orchidaceae	CR	CR	Herbivory / Fire severity /
<i>Prasophyllum</i> sp. Majors Creek	Majors Creek Leek Orchid	Orchidaceae		CR	Drought / Herbivory / Fire severity /
<i>Thelymitra atronitida</i>	Black-hooded Sun Orchid	Orchidaceae		CR	Drought / Fire severity /
<i>Thelymitra incurva</i>		Orchidaceae			Drought / Fire severity /
<i>Diuris ochroma</i>	Pale Golden Moths	Orchidaceae	VU	EN	Herbivory / Weeds / Other threats /
<i>Pterostylis elegans</i>	Elegant Greenhood	Orchidaceae		VU	Drought / Herbivory / Weeds / Other threats /
<i>Pterostylis ventricosa</i>		Orchidaceae		CR	Drought / Weeds / Other threats /
<i>Acacia baueri</i> subsp. <i>aspera</i>		Fabaceae (Mimosoideae)		VU	Cumulative fire risk / Other threats /
<i>Acacia courtii</i>	North Brother Wattle	Fabaceae (Mimosoideae)	VU	VU	Weeds / Cumulative fire risk /
<i>Caladenia tessellata</i>	Thick Lip Spider Orchid	Orchidaceae	VU	EN	Drought / Other threats /
<i>Corokia whiteana</i>	Corokia	Argophyllaceae	VU	VU	Weeds /
<i>Epacris sparsa</i>	Sparse Heath	Ericaceae	VU	VU	Weeds /
<i>Eucalyptus aquatica</i>	Broad-leaved Sally	Myrtaceae	VU	VU	Weeds /
<i>Euphrasia bowdeniae</i>		Orobanchaceae	VU	VU	Cumulative fire risk / Other threats /
<i>Genoplesium plumosum</i>	Tallong Midge Orchid	Orchidaceae	EN	CR	Other threats /
<i>Gentianella muelleriana</i> subsp. <i>jingerensis</i>		Gentianaceae			Herbivory / Cumulative fire risk /
<i>Grevillea acanthifolia</i> subsp. <i>paludosa</i>	Bog Grevillea	Proteaceae	EN	EN	Herbivory / Cumulative fire risk /
<i>Leionema lachnaeoides</i>		Rutaceae	EN	EN	Weeds / Cumulative fire risk /
<i>Pimelea bracteata</i>		Thymelaeaceae		CR	Herbivory / Disease / Cumulative fire risk /
<i>Prostanthera</i> sp. Mt Kaputar (W.Schofield NE92414)		Lamiaceae			Drought / Herbivory /
<i>Pterostylis oreophila</i>	Blue-tongued Greenhood	Orchidaceae	CR	CR	Herbivory /
<i>Pultenaea elusa</i>	Elusive Bush-pea	Fabaceae (Faboideae)	EN	CR	Drought / Herbivory / Cumulative fire risk /
<i>Rutidosia leiolepis</i>	Monaro Golden Daisy	Asteraceae	VU	VU	Weeds /
<i>Solanum limitare</i>	Border Ranges Nightshade	Solanaceae		EN	Weeds / Cumulative fire risk /
<i>Typhonium</i> sp. aff. <i>brownii</i>	Stinky Lily	Araceae		EN	Weeds /

Scientific Name	Common Name	Family	EPBC Act status	BC Act status	Risk Drivers
<i>Hibbertia notabilis</i>	Howe Guinea Flower	Dilleniaceae			Drought / Disease /
<i>Calandrinia</i> sp. Nerriga (I.R.H.Telford 8677)		Montiaceae			Drought /
<i>Cassinia macrocephala</i> subsp. <i>petrapendula</i>		Asteraceae			Drought /
<i>Cassinia macrocephala</i> subsp. <i>tenuis</i>		Asteraceae			Drought / Cumulative fire risk /
<i>Coronidium kaputaricum</i>		Asteraceae			Drought / Cumulative fire risk /
<i>Hibbertia florida</i>		Dilleniaceae			Drought /
<i>Juncus laevisculus</i>		Juncaceae			Drought /
<i>Macrozamia humilis</i>	Inverell Cycad	Zamiaceae		EN	Drought /
<i>Pterostylis barringtonensis</i>		Orchidaceae			Drought /
<i>Cryptocarya nova-anglica</i>	Mountain Laurel	Lauraceae			High fire frequency / Fire sensitivity /
<i>Denhamia moorei</i>	Mountain Denhamia	Celastraceae			Fire sensitivity /
<i>Eucalyptus stenostoma</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity / Fire sensitivity / Cumulative fire risk /
<i>Eucryphia moorei</i>	Pinkwood	Cunoniaceae			Fire sensitivity /
<i>Acacia clunies-rossiae</i>	Kanangra Wattle	Fabaceae (Mimosoideae)		VU	Drought / High fire frequency / Herbivory / Fire severity / Cumulative fire risk /
<i>Acacia flocktoniae</i>	Flockton Wattle	Fabaceae (Mimosoideae)	VU	VU	Drought / High fire frequency / Fire severity / Weeds / Cumulative fire risk /
<i>Acacia georgensis</i>	Bega Wattle	Fabaceae (Mimosoideae)	VU	VU	High fire frequency / Disease / Fire severity / Weeds / Cumulative fire risk /
<i>Acrophyllum australe</i>		Cunoniaceae	VU	VU	Drought / High fire frequency / Fire severity / Weeds / Other threats /
<i>Asterolasia rivularis</i>		Rutaceae			Drought / High fire frequency / Herbivory / Fire severity / Cumulative fire risk /
<i>Bertya mollissima</i>		Euphorbiaceae			Drought / High fire frequency / Fire severity / Erosion /
<i>Boronia barkeriana</i> subsp. <i>barkeriana</i>		Rutaceae			Drought / High fire frequency / Fire severity / Erosion /
<i>Boronia deanei</i>	Deane's Boronia	Rutaceae	VU	VU	Drought / High fire frequency / Herbivory / Fire severity / Weeds / Other threats /
<i>Callistemon forresterae</i>	Forresters Bottlebrush	Myrtaceae	VU		Drought / High fire frequency / Herbivory / Disease / Fire severity / Weeds /
<i>Callistemon subulatus</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Darwinia briggsiae</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Darwinia taxifolia</i> subsp. <i>macrolaena</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Daviesia nova-anglica</i>		Fabaceae (Faboideae)			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Deyeuxia talarata</i>		Poaceae			Drought / High fire frequency / Herbivory / Fire severity /
<i>Epacris sprengeioides</i>		Ericaceae			Drought / High fire frequency / Fire severity / Erosion /
<i>Eucalyptus corticosa</i>	Creswick Apple Box	Myrtaceae		VU	Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus cunninghamii</i>	Cliff Mallee Ash	Myrtaceae			Drought / High fire frequency / Fire severity / Erosion /
<i>Eucalyptus gregsoniana</i>	Wolgan Snow Gum	Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus ligustrina</i>	Privet-leaved Stringybark	Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus mannifera</i> subsp. <i>gullickii</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus moorei</i> subsp. <i>moorei</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus olida</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus olsenii</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus paliformis</i>		Myrtaceae			Drought / High fire frequency / Herbivory / Fire severity / Cumulative fire risk /
<i>Eucalyptus scias</i> subsp. <i>apoda</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Eucalyptus sturgisiana</i>	Ettrema Mallee	Myrtaceae		VU	Drought / High fire frequency / Disease / Fire severity / Other threats /
<i>Goodenia heterophylla</i> subsp. <i>montana</i>		Goodeniaceae			Drought / High fire frequency / Herbivory / Fire severity / Cumulative fire risk /
<i>Grevillea acanthifolia</i> subsp. <i>stenomera</i>		Proteaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Grevillea acerata</i>		Proteaceae			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Grevillea rhyolitica</i> subsp. <i>semivestita</i>		Proteaceae			Drought / High fire frequency / Fire severity / Weeds /
<i>Hibbertia porcata</i>		Dilleniaceae			Drought / High fire frequency / Herbivory / Fire severity /
<i>Hibbertia saligna</i>		Dilleniaceae			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /

Scientific Name	Common Name	Family	EPBC Act status	BC Act status	Risk Drivers
<i>Hovea pedunculata</i>		Fabaceae (Faboideae)			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Hymenophyllum pumilum</i>		Hymenophyllaceae			Drought / High fire frequency / Fire severity / Weeds / Erosion /
<i>Kunzea aristulata</i>		Myrtaceae			Drought / High fire frequency / Herbivory / Disease / Fire severity /
<i>Kunzea juniperoides</i> subsp. <i>pernervosa</i>		Myrtaceae			Drought / High fire frequency / Herbivory / Disease / Fire severity /
<i>Leptospermum subglabratum</i>		Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Macrozamia johnsonii</i>	Johnson's Cycad	Zamiaceae		EN	Drought / High fire frequency / Fire severity / Other threats /
<i>Persoonia acerosa</i>	Needle Geebung	Proteaceae	VU	VU	Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Pomaderris ligustrina</i> subsp. <i>latifolia</i>		Rhamnaceae			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Prostanthera saxicola</i> var. <i>major</i>		Lamiaceae			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Prostanthera tallowa</i>		Lamiaceae			Drought / High fire frequency / Herbivory / Fire severity /
<i>Pultenaea parrisiae</i>	Parris' Bush-pea	Fabaceae (Faboideae)	VU	VU	Drought / High fire frequency / Herbivory / Disease / Fire severity / Cumulative fire risk /
<i>Pultenaea pycnocephala</i>		Fabaceae (Faboideae)			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Pultenaea tarik</i>		Fabaceae (Faboideae)			Drought / High fire frequency / Disease / Fire severity / Cumulative fire risk /
<i>Solanum armourense</i>		Solanaceae		EN	Drought / High fire frequency / Herbivory / Fire severity / Cumulative fire risk /
<i>Tetradlea subaphylla</i>		Elaeocarpaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Triplarina imbricata</i>	Creek Triplarina	Myrtaceae	EN	EN	High fire frequency / Disease / Fire severity / Weeds /
<i>Veronica lithophila</i>		Plantaginaceae			Drought / High fire frequency / Herbivory / Fire severity / Erosion /
<i>Zieria murphyi</i>	Velvet Zieria	Rutaceae	VU	VU	Drought / High fire frequency / Herbivory / Fire severity / Cumulative fire risk /
<i>Acacia gordonii</i>		Fabaceae (Mimosoideae)	EN	EN	Drought / High fire frequency / Weeds / Other threats /
<i>Leptospermum thompsonii</i>	Monga Tea Tree	Myrtaceae	VU	VU	Drought / Herbivory / Disease / Fire severity / Cumulative fire risk /
<i>Leucochrysum graminifolium</i>		Asteraceae			Drought / Herbivory / Fire severity / Cumulative fire risk / Other threats /
<i>Pomaderris brunnea</i>	Brown Pomaderris	Rhamnaceae	VU	EN	Drought / High fire frequency / Herbivory / Weeds / Cumulative fire risk / Other threats /
<i>Pomaderris cotoneaster</i>	Cotoneaster Pomaderris	Rhamnaceae	EN	EN	Drought / Herbivory / Fire severity / Weeds / Cumulative fire risk / Other threats /
<i>Prasophyllum pallens</i>	Musty Leek Orchid	Orchidaceae		VU	Drought / Herbivory / Fire severity / Weeds /
<i>Pterostylis metcalfei</i>	Metcalfe's Greenhood	Orchidaceae		EN	Drought / Herbivory / Fire severity / Weeds / Other threats /
<i>Eucalyptus stricta</i>	Blue Mountains Mallee Ash	Myrtaceae			Drought / High fire frequency / Disease / Fire severity /
<i>Budawangia gnidioides</i>	Budawangs Cliff-heath	Ericaceae	VU	VU	Drought / Herbivory / Fire severity / Cumulative fire risk / Other threats /